David M. Rocke, et al. Regents of the Univ. of CA hod for Determining Measurement Error for Nucleic Assigne Title: Acid Microarrays 19629-7006 Docket: Atty: Michael J. Shuster LOF 3 Page

Filed: Herewith

Ser. No.

Inventor:

Unknown

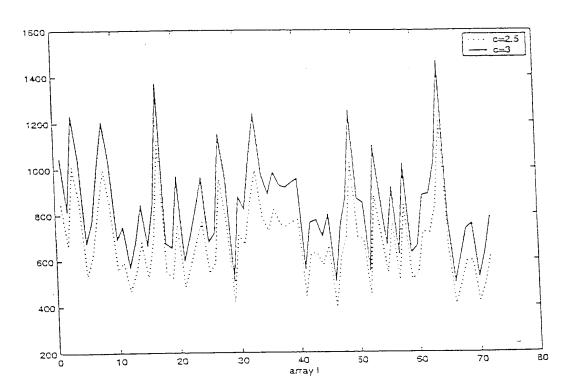


FIG. 1

Ser. No. Unknown Inventor: David M. Filed: Herewith David M. Rocke, et al. e Regents of the Univ. of CA ethod for Determining Measurement Error for Nucleic Assign Title:

Acid Microarrays

19629-7006 Atty: Michael J. Shuster

Docket:



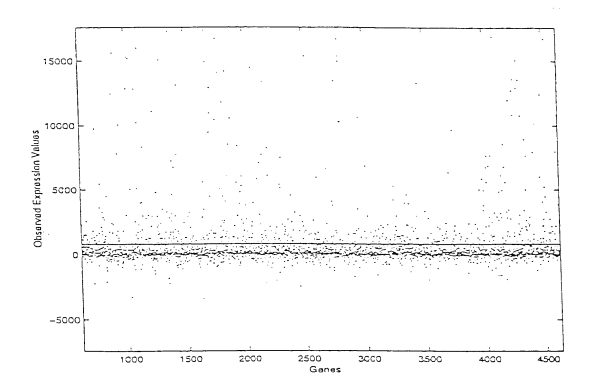


FIG. 2

Ser. No. Unknown Filed: Herewith

Inventor: David M. Rocke, et al.

Assign e Regents of the Univ. of CA Title: ethod for Determining Measurement Error for Nucleic

Docket: 19629-7006 Atty: Michael J. Shuster Page 3 OF 3

Table 1: Cutoff points at convergence for starting percentages q=1%, 5%, 10%, 20% and 30%.

1%	anc	1_30%.			_							
1 1053.40 1047.80 1047.80 1047.80 1047.80 1047.80 1047.80 1047.80 39 346.33 340.75 34		. ~	-~							q		
2 816.81 933.85 723.85 723.85 723.85 723.85 723.85 723.85 723.87 757.85 557.69 557.69 557.69 557.69 557.69 557.69 557.69 557.69 756.12 766.12 766.12 766.12 766.12 766.12 766.12 766.12 776.12 776.12 776.12 777.13										10%	20%	30%
10.03.70 12.03.70 12.03.70 12.05.50 12.05.50 12.05.50 12.05.50 12.05.50 12.05.50 12.05.70									940.75	940.75	940.75	940.75
1 1423.70 1042.10 1062.70 1002.70									957.64	957.64	957.64	
1042.10							i		557.59	557.69	557.69	
5 771.75 771.15 771.75 771.75 771.15 771.75 771.15 771.75 771.75 771.15 771.15 771.75 771.15 771.15 771.15 771.15 771.15 771.15 771.15 771.15 771.15 771.15 771.15 771.15 771.15 771.15 771.15 771.15 771.15 771.15									756.12	756.12	766.12	
7 1002.70 1002								777.38	777.33	777.38	777.38	
8 1205.50 1205.50 1205.50 1205.50 1205.50 1205.50 1205.50 1205.50 1205.50 1205.50 1205.50 1205.50 1205.50 1205.50 1205.20 1025.20 1025.20 1025.20 1025.20 1025.20 47 754.85							j		704.15	704.15	704.15	
8 1205.50 1205.50 1205.50 1199.90 1199.90 46 512.52 506.99 508.87 508.87 508.86 52.88 873.15 873.15 873.15 873.15 873.15 873.15 873.15 873.15 873.15 873.15 873.15 867.51							i		799.92	799.92	799.92	
1025.20							i		506.99	506.99		
10 692.88 692.88 692.88 692.88 692.88 692.88 692.88 692.88 673.15 873.15 873.15 873.15 1873.15 867.51 867.								754.85	754.35	754.85	754.85	
11 754.85 749.22 749.22 749.22 49 1250.60							48	873.15	873.15			
12 568.95 568.65 350.61 850.61								1250.60	1250.50	1250.60		
13 681.62 675.98 681.62 675.98 681.62 51.856.25 856.25 850.61 850.61 850.61 850.61 850.61 850.61 850.61 850.61 850.61 864.72 664.72 664.72 664.72 664.72 664.72 664.72 564.72 564.72 564.72 564.72 564.72 564.72 564.72 564.72 564.72 564.72 564.72 664.72 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>50</td> <td>867.51</td> <td>867.51</td> <td>867.51</td> <td></td> <td></td>							50	867.51	867.51	867.51		
14 850.61 844.98 844.98 644.72 664.72 664.72 664.72 664.72 664.72 664.72 664.72 664.72 564.72 564.72 564.72 564.72 564.72 564.72 564.72 564.72 564.72 564.72 567.98 1368.90 1							51	856.25	856.25	850.61		
15 664.72 664.72 664.72 664.72 664.72 53 1098.50							52	552.05	552.05	552.05		
15 850.61 863.11 968.91							53	1098.50	1098.50	1098.50		
18 675.99 683.91 968.91							54	873.15	873.15			
19 675.98 675.98 675.98 675.98 675.98 659.08 653.45 668.61 668.96 668.96 668.96 668.96 666.72 664.72 664.72 664.72 664.72 664.72 664.72 664.72 664.72 664.72 664.72							55	664.72	664.72			
19 659.08 653.45 653.45 653.45 653.45 653.45 57 630.92 625.29 625						-	56	929.48	918.21			
20 968.91 968.91 968.91 968.91 588.91 968.91 58 1019.60 1019.50 1019.60							57	630.92	625.29			_
21 597.12 597.12 597.12 597.12 597.12 597.12 59 630.92 642 800.82 60 60 641.42 664.72 664.72 664.72 664.72 664.72 664.72 664.72 664.72 664.72 664.72 664.72 664.72 664.72 664.72 664.72 664.72 664.72 664.72 664.72 662.82 662 890.0						968.91	58	1019.60	1019.50			
22 709.78 709.78 704.15 704.15 60 664.72 654.72 664.72							59	630.92	630.92			
23 828.08 828.08 828.08 828.08 828.08 828.08 828.08 61 884.41							60	664.72	554.72			
24 963.28 66 1030.90							61	884.41	884.41			
25 681.62 681.83 681.83 681.83						963.28	62	890.05	890.05	890.05		
26 721.05 721.05 721.05 721.05 721.05 721.05 721.05 721.05 721.05 721.05 721.05 721.05 721.05 721.05 64 1464.60 1464.60 1464.60 1470.30 1470.30 27 1143.50 957.64 957.64 952.01 954.83 954.83 66 501.36 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>63</td><td>1030.90</td><td>1030.90</td><td></td><td></td><td></td></t<>							63	1030.90	1030.90			
27 1143.50 1149.20 1149.20 1149.20 1143.50 65 777.38 773.35 773.35 773.95 737.95 737.95 737.95 737.95 737.95 737.95 737.95 737.95 737.95 737.95 737.95 737.95 737.95 737.95 737.95 737.95							64	1464.60	1464.60	1464.60		
29 518.25 518.25 506.99 506.99 506.99 66 625.29 625.29 625.29 619.65 619.65 614.02 30 878.78 878.78 873.15 873.15 68 737.95 737.								777.38	777.38	777.38		
29 518.25 516.99 506.99 506.99 506.99 67 625.29 625.29 619.65 619.65 614.02 30 878.78 878.78 878.78 873.15 873.15 68 737.95 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>501.36</td> <td>501.36</td> <td>501.36</td> <td>501.36</td> <td></td>								501.36	501.36	501.36	501.36	
31 822.45 822.45 822.45 822.45 822.45 822.45 69 756.12 750.48 760.48 760.48 760.48 32 1053.40							67	625.29	625.29	619.65		
31 822.45 822.45 822.45 822.45 822.45 69 756.12 750.48 760.48 760.48 760.48 32 1053.40							68	737.95	737.95	737.95	737.95	
32 1053.40 1053.40 1053.40 1053.40 1053.40 1053.40 70 523.89 523.89 523.89 523.89 33 1239.30 1239.30 1239.30 1239.30 1239.30 1239.30 1239.30 1239.30 1239.30 1239.30 1239.30 1239.30 1239.30 71 636.55							69	756.12	750.48	750.48		
33 1239.30 1239.30 1239.30 1239.30 1239.30 1239.30 71 636.55 636.							70	523.89	523.89	523.89		
34 980.18 980.18 974.54 974.54 974.54 72 788.65 <						1239 30	71	636.55	636.55			
35 890.05 890.05 890.05 890.05 890.05 36 991.44 991.44 985.81 985.81 985.81 985.81 37 929.48 926.66 926.66 929.48 929.48						974.54	72	788.65	788.65	738.65		
37 929.48 926.66 926.66 929.48 929.48												
323.10						985 81						
38 918.21 918.21 918.21 918.21 913.21						929.48	1					
	38	918.21	918.21	918.21	918.21	913.21						